

REFRIGERATORS

ICE MACHINES

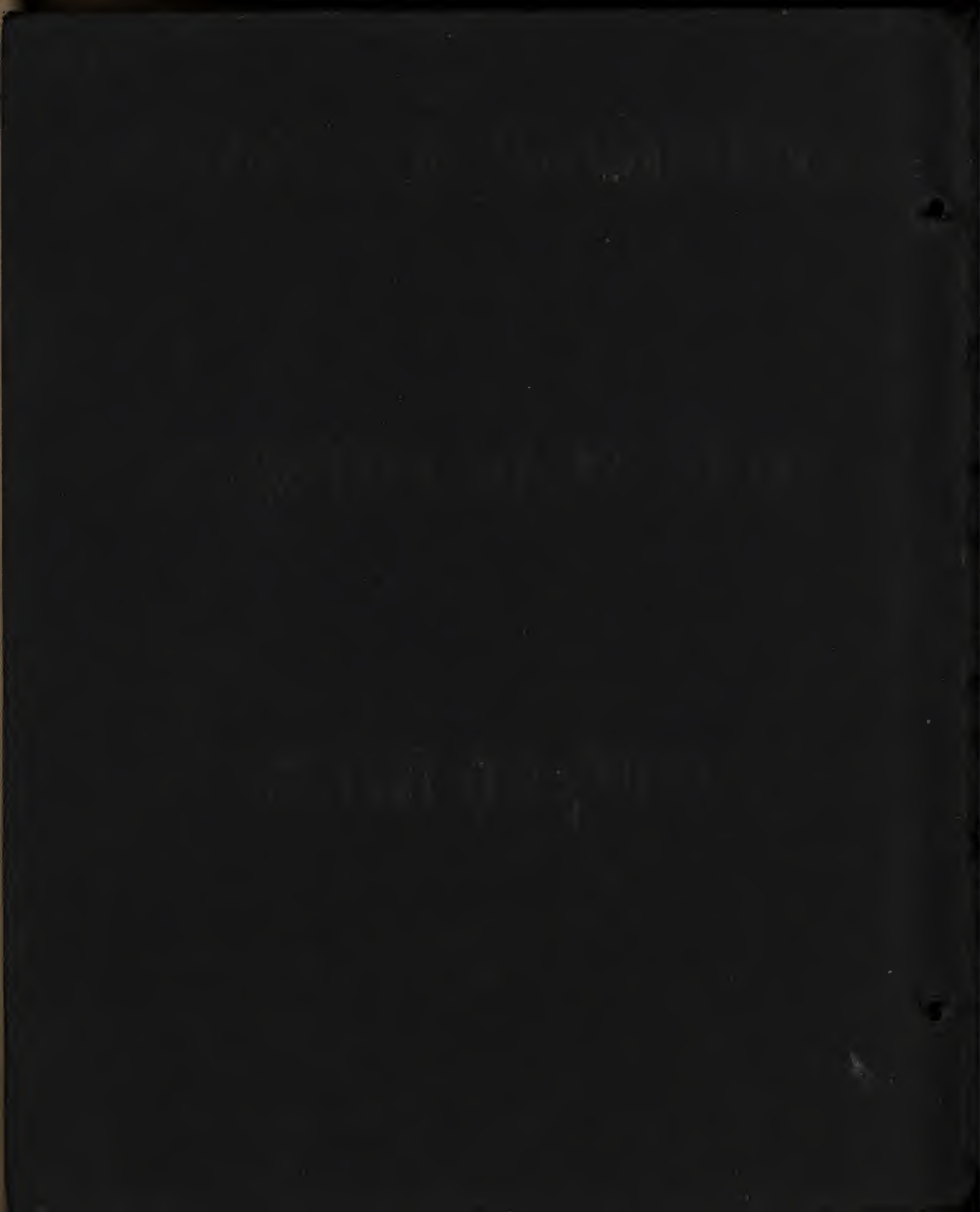
FIXTURES



OTTENHEIMER BROS.,

Butchers and Packers Supplies

221 S. Eutaw Street
BALTIMORE, MARYLAND



"DRY AIR" REFRIGERATION

General Information

We call attention to the following important information applicable to **OUR REFRIGERATOR** and Fixture line:

LARD TILTS or **SWINGS, BUTTER DOORS OR WINDOWS**, with or without Galvanized Steel compartments, can be furnished with all refrigerators.

DOORS and **ICE DOORS** can be placed on any side or in rear wherever designated. Specify carefully and furnish diagram giving exact location wherever possible.

SINGLE or **DOUBLE** rooms can be built in any refrigerator when of sufficient size.

OFFICE PARTITIONS, exactly matching refrigerator fronts, and extending across market can be furnished in all styles of fronts.

PANS.—We construct coolers with our standard Bettridge Dry Air Pan unless specifically ordered otherwise. We build any other pan when so ordered.

FINISH.—We give special care to the finish of all work and plain or quarter-sawed oak work can be furnished in any shade desired. Georgia pine work is finished natural. We will finish interior in white enamel, but only at purchaser's risk and cannot guarantee same.

WINDOWS.—We equip and fit our standard coolers with three lights of first quality double-strength glass, recessed and set in our special manner and with air spaces between.

INSULATION.—From thorough tests made and twenty years of experience we have determined upon the following standard insulations and we can recommend any of these, and will furnish such particular insulation as may be desired at a very reasonable difference in price.

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"DRY AIR" REFRIGERATION

D. Standard Cork Insulation.

One thickness $\frac{7}{8}$ -inch D. & M. lumber.
One thickness extra heavy wool felt.
 $2\frac{1}{2}$ inches dead air space.
One thickness extra heavy wool felt.
One thickness $\frac{7}{8}$ -inch D. & M. lumber.

One thickness extra heavy wool felt.
 $1\frac{1}{2}$ inches cork board.
One thickness extra heavy wool felt.
One thickness $\frac{7}{8}$ -inch D. & M. lumber.

SHIPMENTS AND BREAKAGES.—All shipments are delivered to initial railway company in good order and condition and we cannot be responsible for breakages or losses in transportation. All such claims must be made by consignee to the railway company, but we will cheerfully render such assistance in proving such claims as may be necessary.

ERECTION.—All coolers are constructed in sections, and each built individually and erected complete, so there is no chance for any part not fitting. Each section crated, specially marked, full erection instructions with each cooler.

ESTIMATES.—We make every job on special order and we cheerfully furnish sketches and estimates on all special outfits.

GUARANTEE.—Whatever skill, experience, constant effort to improve and make perfect can possibly do is done on every piece of work that leaves our factory. We guarantee our coolers and work fully in workmanship, material and construction and in everything that a guarantee can cover we furnish the very best.

"DRY AIR" REFRIGERATION



Number Ten

THIS cut represents one of our latest designs in cooler fronts. It has heavy pillars with carved caps to support the overhanging cornice. It is inlaid with encaustic tile and has an ornamental beveled plate mirror in the center of the tile panel over the windows. There are two swinging windows with a bevel plate mirror between them. Three or more windows are used on larger fronts. The cut illustrates a 10-foot front; 11 feet high. Can be built as much higher as ordered. If built lower, the small tile panel in cornice will be omitted. This design is very ornamental and at the same time is more durable than almost any other. Built in plain or quarter sawed oak.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
10 ft.	10 ft.	11 ft.	8000 lbs.	5940 lbs.
12 ft.	12 ft.	12 ft.	14000 lbs.	7775 lbs.
14 ft.	12 ft.	12 ft.	16800 lbs.	8425 lbs.

"DRY AIR" REFRIGERATION



Number Twenty-eight

THE front shown above is an entirely new design and without doubt the most handsome cooler on the market. The two large plain panels and heavy overhanging cornice supported by columns at each side give this job a particularly rich and massive appearance.

The cut really does not do the cooler justice. The top panel is set off by a carved festoon surrounded by square beveled plate French mirrors. The large center window is beveled plate glass and stationary for display purposes.

The front shown is 10 feet wide and 11½ feet high. It can be made any width and any height above 11 feet 6 inches.

It is made either in plain or quarter sawed oak.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
10 ft.	x 10 ft.	x 11 ft. 6 in.	9000 lbs.	6200 lbs.
12 ft.	x 12 ft.	x 12 ft.	14000 lbs.	7775 lbs.
14 ft.	x 12 ft.	x 12 ft.	16800 lbs.	8425 lbs.

"DRY AIR" REFRIGERATION



Number Thirty-eight

NO. 38 is one of the popular designs. Its massive grooved pillars with artistic cap and overhanging cornice gives it the effect, style and beauty of a much more expensive cooler. Its beveled fancy mirrors add to its attractiveness.

If built 6 feet and less in width the front will contain one window and two mirrors. Either quarter sawed oak or Georgia pine.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
5 ft. x	4 ft. x	9 ft.	500 lbs.	1950 lbs.
5 ft. x	7 ft. x	9 ft.	1200 lbs.	2600 lbs.
6 ft. x	8 ft. x	9 ft. 6 in.	2400 lbs.	3200 lbs.
8 ft. x	8 ft. x	10 ft.	4300 lbs.	3840 lbs.
8 ft. x	10 ft. x	11 ft.	5800 lbs.	4750 lbs.

"DRY AIR" REFRIGERATION



Number Forty

THIS design has the tilted mirror in the center and small beveled plate mirror between the windows. This is a handsome job, made either in plain or quarter sawed oak.

The front shown is 8 feet wide and 11 feet high. It can be made any width and any height above 10 feet 6 inches.

If built less than 10 feet 6 inches high the three small panels shown directly under the cornice will be left out. It cannot be built less than 10 feet high.

Stock Sizes

Length Depth Height	Ice Capacity	Weight
8 ft. x 10 ft. x 11 ft.	5800 lbs.	4750 lbs.
10 ft. x 10 ft. x 11 ft.	8000 lbs.	7775 lbs.
12 ft. x 12 ft. x 12 ft.	14000 lbs.	8425 lbs.

"DRY AIR" REFRIGERATION



Number Fifty

THIS is one of the most beautiful coolers in our more moderate styles of hand carved fronts. It has a tilted bevel plate mirror above the center window and two narrow ones between the windows. This style can be made with or without lard boxes, as desired.

The cut illustrates a 10-foot front and 11-foot high with three swinging windows. Narrower or wider fronts have more or less windows in proportion.

If built less than 11 feet high the three panels shown above the mirror will be left out. This, if anything, adds to appearance. If built less than 10 feet front mirrors between windows omitted.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
8 ft. x	8 ft. x	9 ft. 6 in.	3600 lbs.	3650 lbs.
8 ft. x	10 ft. x	10 ft.	5760 lbs.	4325 lbs.
10 ft. x	10 ft. x	11 ft.	8000 lbs.	7775 lbs.
12 ft. x	12 ft. x	12 ft.	14000 lbs.	8425 lbs.

"DRY AIR" REFRIGERATION



Number Sixty

THE Cooler illustrated is similar to our No. 50 but it is lower and narrower and therefore will not admit of the design of style No. 50. Otherwise the finish and workmanship is the same.

No. 60 is made to meet the demand for coolers in buildings with low ceilings. Built in plain or quarter sawed oak.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
6 ft. x	6 ft. x	9 ft.	1300 lbs.	2600 lbs.
7 ft. x	7 ft. x	9 ft. 6 in.	2500 lbs.	3200 lbs.
8 ft. x	10 ft. x	10 ft.	5760 lbs.	4320 lbs.

"DRY AIR" REFRIGERATION



Number Sixty-nine

THIS is one of our new designs and was made up to meet the demand for a plain yet neat and attractive cooler. It has a beveled plate French mirror between swinging windows. It is made either in plain or quarter sawed oak. The front illustrated is 8 feet wide and 11 feet high. It can be made any width or height.

If built less than 10 feet 6 inches high small panels under cornice will be left out.

If six feet wide front will contain two windows but no mirror.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
6 ft.	x 6 ft.	x 9 ft.	1300 lbs.	2600 lbs.
7 ft.	x 7 ft.	x 9 ft. 6 in.	2500 lbs.	3200 lbs.
8 ft.	x 10 ft.	x 10 ft.	5760 lbs.	4320 lbs.
12 ft.	x 12 ft.	x 12 ft.	14000 lbs.	8425 lbs.

"DRY AIR" REFRIGERATION



Number Seventy

THIS cut shows one of our plain paneled coolers. It ranks among our best sellers where plain work is desired. The same care is taken in the construction of this cooler as in our more expensive designs. The workmanship and material is of the very best.

It can be made with or without tilting lard box as desired and either in plain or quarter sawed oak or Georgia pine.

The cut represents a front 8 feet wide and 11 feet high. It can be made in any width or height and in either one or two rooms.

If built less than 10 feet 6 inches high small panels under cornice will be left out.

If built with 6-foot front mirror between windows omitted.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
6 ft. x	6 ft. x	9 ft.	1300 lbs.	2600 lbs.
7 ft. x	7 ft. x	9 ft. 6 in.	2500 lbs.	3200 lbs.
8 ft. x	10 ft. x	10 ft.	5760 lbs.	4320 lbs.

"DRY AIR" REFRIGERATION



Number Ninety

THIS is a very popular style and is made to meet the demand for a medium-priced cooler. It is made in quarter sawed oak or Georgia pine and is finished in the same manner as our more elaborate coolers with the exception that we do not put a rub finish on this style. Otherwise, the general construction is the same. It has a beveled mirror between the swinging windows which sets off the cooler to great advantage.

This cooler can be made any height or width and in either one or two rooms.

If built less than 6 feet in width front will contain one window and two mirrors.

The cooler is constructed with two standard glass doors although cut shows beveled glass which will be furnished when specially ordered at slight extra cost.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
5 ft. x	4 ft. x	9 ft.	500 lbs.	1950 lbs.
5 ft. x	7 ft. x	9 ft.	1200 lbs.	2600 lbs.
6 ft. x	8 ft. x	9 ft. 6 in.	2400 lbs.	3200 lbs.
8 ft. x	8 ft. x	10 ft.	4300 lbs.	3840 lbs.
8 ft. x	10 ft. x	11 ft.	5800 lbs.	4750 lbs.

"DRY AIR" REFRIGERATION



Number Ninety-two

THIS cooler is similar in construction to the No. 90, with the addition of a beveled mirror in upper panel; otherwise the description of the No. 90 applies to this.

If built less than 6 feet in width front will contain one window and two mirrors.

Built in quarter sawed oak or Georgia pine.

Stock Sizes

Length	Depth	Height	Ice Capacity	Weight
5 ft. x	4 ft. x	9 ft.	500 lbs.	1950 lbs.
5 ft. x	7 ft. x	9 ft.	1200 lbs.	2600 lbs.
6 ft. x	8 ft. x	9 ft. 6 in.	2400 lbs.	3200 lbs.
8 ft. x	8 ft. x	10 ft.	4300 lbs.	3840 lbs.
8 ft. x	10 ft. x	11 ft.	5800 lbs.	4750 lbs.

"DRY AIR" REFRIGERATION



Number One Hundred and Thirty

NO. 130 Paneled Oak Roll Top Grocery Refrigerators.

This is absolutely the Best Roll Top Refrigerator on the market. In design, workmanship, insulation, general quality and finish it stands foremost.

It is built of selected oak. Paneled front and ends. Ice compartment lined with galvanized steel—wood slatted ice rests. Box lined with A 1 tongue grooved odorless woods, finished natural with shellac finish.

Roll slides and windows equipped with double sets of glass with air space. Ice doors at both ends. Doors and windows specially constructed with overlapping edge to keep tight.

Every box is fully erected and set up in factory before shipping, guaranteeing perfect fitting parts, and shipped K. D. in two parts, easily erected.

Stock Sizes	Width	Depth	Height	Weight	Ice Cap'y
2 compt.	47 in.	40 in.	84 in.	1050 lbs.	300 lbs.
3 compt.	67 in.	40 in.	84 in.	1260 lbs.	450 lbs.
4 compt.	87 in.	40 in.	84 in.	1470 lbs.	700 lbs.

Built in as many more compartments as desired.

"DRY AIR" REFRIGERATION

Number One Hundred and Thirty-Five



NO. 135, the slanting front Grocers' Compartment Refrigerator, shown in this cut, is made up in either two or three compartments and is shipped set up, ready for use.

In workmanship, material, insulation and arrangement it is better than any cooler manufactured of like style.

The ice compartment is lined with galvanized steel and removable wood slatted bottom. The other compartments are finished with odorless kiln-dried lumber, white enameled.

Highly finished paneled oak front and ends. Display windows and doors fitted with double set of glass with air space insulation. This makes a genuine "Dry Air" Grocers' Refrigerator that gives the finest possible results.

It uses less ice per cubic foot than any other grocery display refrigerator of this kind manufactured.

It is fitted with two ice compartment doors allowing the ice to be placed at either end.

It is guaranteed to make one of the finest fixtures for any up-to-date grocery outfit.

Dimensions of Compartments.

	Width	Depth	Height
Lower compt's, each.....	21 in.	32 in.	27 in.
Middle compt's, each.....	21 in.	32 in.	23 in.
Upper compt's, each.....	21 in.	9 in.	25 in.

STOCK SIZES.

	Width	Depth	Height	Weight	Ice Cap'y
2 compt.	48 in.	38 in.	84 in.	1000 lbs.	600 lbs.
3 compt.	70 in.	38 in.	84 in.	1150 lbs.	900 lbs.

"DRY AIR" REFRIGERATION



Number One Hundred and Fifty

NO. 150 is a special Grocers' Box and is built heavier and more substantial than the average.

It is built specially to meet the need of grocers who demand something good for the price. The ice compartments are lined with galvanized steel and removable wooden ice racks with a heavy mirror in the door. The two doors are fitted with two lights of double strength glass with air space insulation.

It is trapped, drained and ventilated in the most approved manner. Fitted with butter compartment with automatic shut-off partitions. The upper right hand compartment can be equipped, if so desired, with smoked meat hooks and racks. The other compartments are fitted with removable slatted shelves. Oak front and sides.

It is economical in the use of ice and maintains a low temperature.

Stock Size	Depth.	Height.	Weight.	Ice Cap.
72 in. long.	31 in.	70 in.	1 000 lbs.	300 lbs.

"DRY AIR" REFRIGERATION



Number Three Hundred and Twenty

NO. 320 Cash Desk is one of our regular standard cash desks. It is made either in oak or Georgia pine and finished to match other fixtures. It is fitted with one plain drawer. If desired, it can be fitted with a cash till.

This is a very convenient fixture, especially in a market without an office.

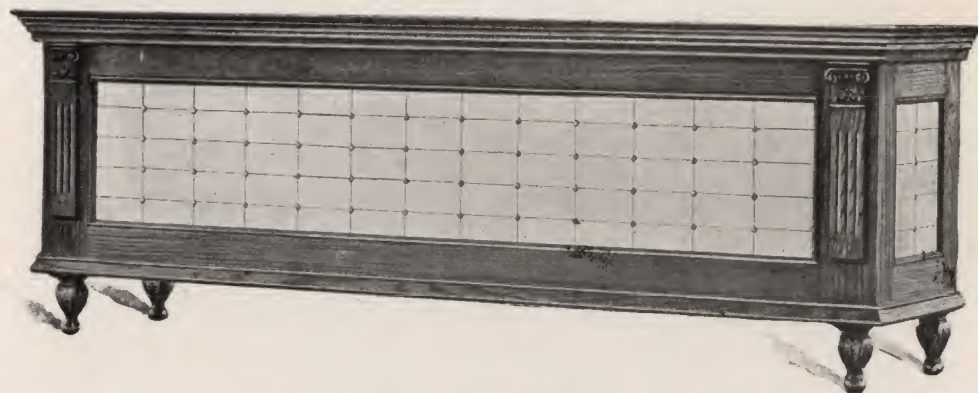
It is 28 inches in width, 28 inches in depth, 42 inches to top of desk, and railing 12 inches.

Number Five Hundred and Ten

OUR Fish and Oyster Box is the most substantial and serviceable in the market. It is made with either one or two compartments. Made in 4-foot or 6-foot lengths and 2 feet 4 inches in width and 2 feet 10 inches in height. Fitted with two thicknesses of glass in the cover, galvanized iron lining, made in oak or Georgia pine.



"DRY AIR" REFRIGERATION



Number Four Hundred and Thirty

THIS counter is made either in plain or quarter sawed oak and inlaid with encaustic tile, which are fastened with brass nickel-plated screws and washers. It is durable and ornamental and is made to match our tile front coolers.

ALL of our counters are made 2 feet wide and in even lengths, that is, 6 feet, 8 feet, 10 feet, etc., height 34 inches. They are made for either marble or wood tops. We quote prices on counters without top and separate prices on 1-inch or 2-inch wood or 4-inch sectional wood or on $\frac{7}{8}$ inch or $1\frac{1}{4}$ inches marbletops.

Counters ordered in even feet can be shipped more promptly than counters ordered in uneven feet, because we carry in stock material in even lengths for all of the standard counters.

Weight 25 pounds to running foot.

"DRY AIR" REFRIGERATION



Number Four Hundred and Forty

No. 440. An exceptionally fine and tasty Oak Counter Carefully constructed and finished in every detail.

Stock sizes: 6, 8 10 and 12 feet in length and 2 feet width, height 32½ inches without top. Weight 25 pounds to running foot.

ALL counters made with or without tops—which can be either oak, ash or marble and may be finished in any color desired. Unless specially ordered they are finished natural.



Number Four Hundred and Eighty

No. 480. This is our standard Georgia pine counter perfectly made and finished. Stock sizes same as No. 440.

"DRY AIR" REFRIGERATION

Counter and Cashiers Desk



No. 420

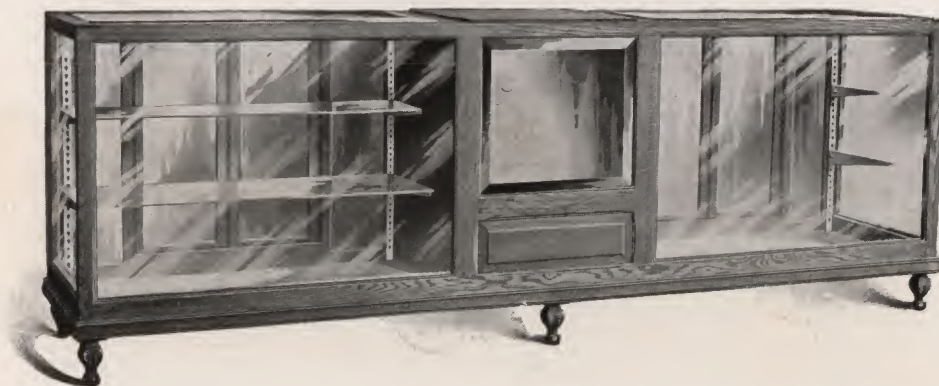
No. 330

NO. 420 is shown as an illustration of our high class special work for the manufacture of which we are exceptionally well equipped. The cash desk and counter are made to match in style and all details and we can design and manufacture the entire store equipment so as to perfectly match. Quotations on special designs and outfits always cheerfully furnished.

"DRY AIR" REFRIGERATION

Number Three Hundred and Eighty

Front View



KEEP your meats free from taint and dirt. This Refrigerator Show Case is the only thoroughly satisfactory device of its kind for displaying and preserving fresh meats. It keeps both your meat and your market clean and savory. If you are not already using one, get into the line of progressive market men who are finding it a time-saver and a profit-winner.

Rear View



“DRY AIR” REFRIGERATION

Number Three Hundred and Eighty

“Dry-Air” Refrigerator Show Case A Sanitary Display Case Without an Equal.

Increases Your Sales on Profitable Lines of Goods. Used by Butchers, Grocers, Fruit and Vegetable Dealers. Made Right, Looks Right, Is Right, Draws Trade.

Height over all 42 inches, depth 26 inches, leg 6 inches—six in number.

Carried in stock for prompt delivery in the following sizes only:

Length Over All	Dimensions of Shelves	—Inside Dimensions of Each Display Compartment—		
		Length	Depth	Height
8 in.	2-10 in. x 32 in. 2-14 in. x 32 in.	2-33 in.	22 in.	32 in.
10 in.	2-10 in. x 44 in. 2-14 in. x 44 in.	2-45 in.	22 in.	32 in.
12 in.	2-10 in. x 56 in. 2-14 in. x 56 in.	2-57 in.	22 in.	32 in.

Special sizes or variations built to order at slight increase in price.

Top made of heavy, beveled plate glass. Sides and front first quality double strength glass. Two sheets of glass on top, sides and ends, with air space between, furnishing perfect insulation and saving ice and avoiding moisture on glass.

Adjustable heavy polished clear plate glass shelves, with ground edges. Front mirror beveled plate 22 in. by 22 in. Swinging mirror doors of double thickness, insulated. Wood bottom, double thickness, insulated. Interior woodwork enameled white—very attractive. Inside of Ice Compartment lined with galvanized steel and, with our construction at top and bottom, provides perfect circulation of air. Dimensions: 24 in. by 22 in. by 32 in.; capacity 350 lbs. of ice.

Drain pipe flushed into pan under case or by loose hose connection into cellar.

Ice Chamber being in center gives greatest refrigerating effect and most pleasing appearance. Bolts, locks and hinges of solid brass. Built in a thoroughly substantial manner. Mortised and tenoned throughout; every joint solid and strong. Base and back made of two thicknesses seasoned lumber with best known insulation. Made of oak, finished in antique.

Approximate shipping weight 85 lbs. to the foot.

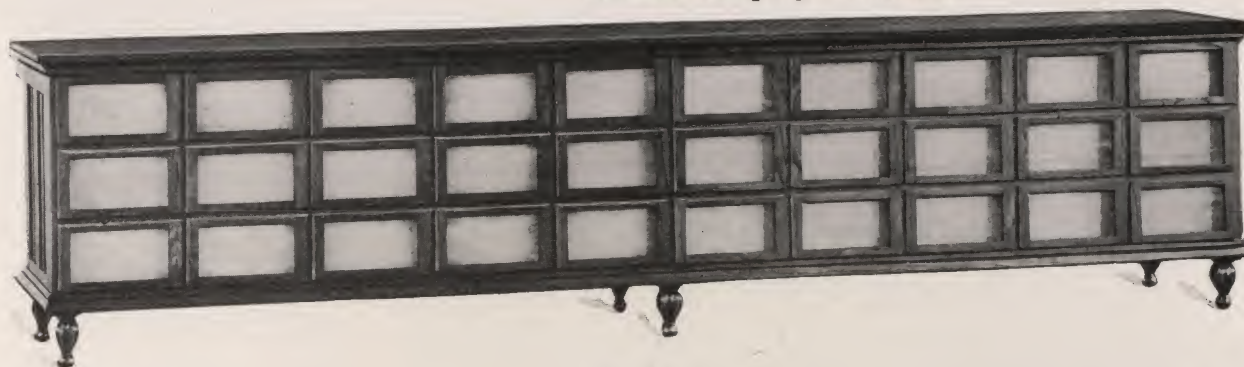
A time and money saver and is in accord with modern methods which demand display without exposure.

Illustrations on opposite page.

DISPLAY WITHOUT EXPOSURE

"DRY AIR" REFRIGERATION

Grocers Display Counters



Front View



Rear View

Number Four Hundred and Ninety-five

WE show front and rear of the best and most up-to-date Grocers' Counter. Made with oak front, rear and top. Each display pocket removable, with sheet steel backs. Drawers interchangeable. Drawer bottoms of three-ply veneer, and full length of counter, protected on bottom with sheet metal. Capacity of each drawer about $1\frac{1}{2}$ bushel.

Stock Sizes

6 ft.
8 ft.
12 ft.

15 drawers.
21 drawers.
30 drawers.

Shipping Weight

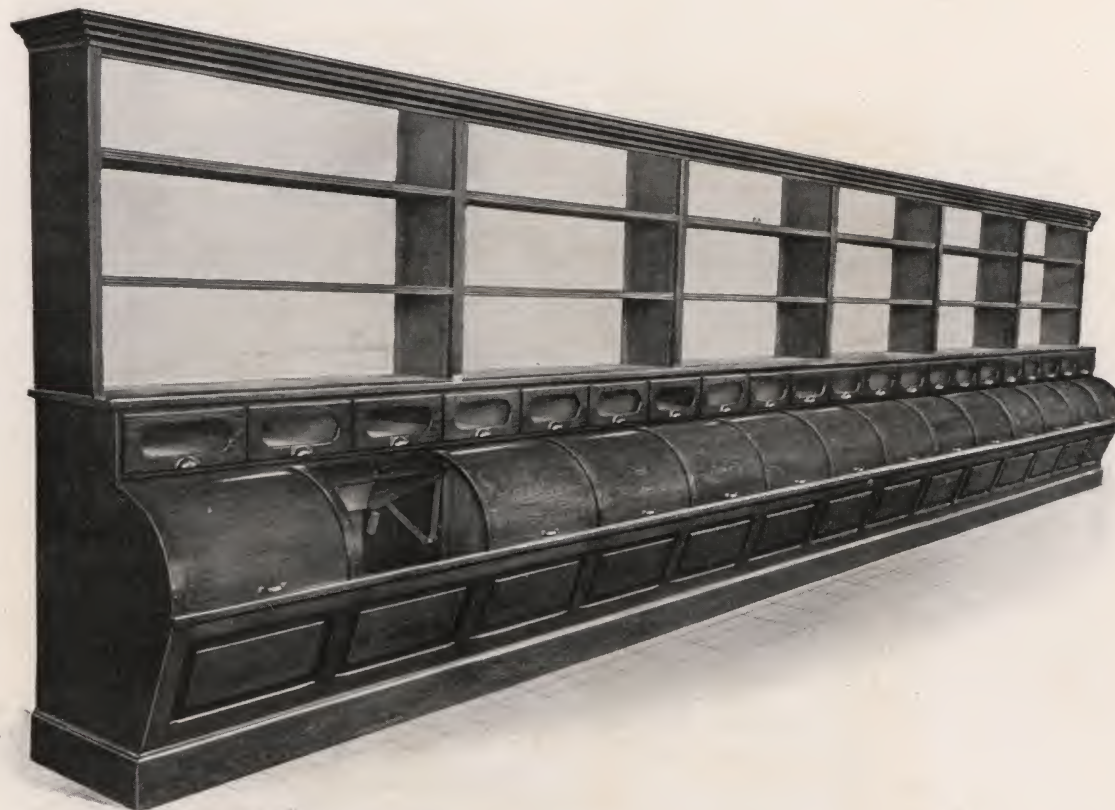
300 lbs.
425 lbs.
600 lbs.

"DRY AIR" REFRIGERATION

N O. 610 Combination Dry Storage Bins— Drawers and Shelving.

This illustrates our most modern and convenient store fixtures and used in conjunction with our other catalogued fixtures gives a complete store outfit. It can be built with or without any number of caddy spaces or without the small drawers, but these add so materially to its attractiveness and usefulness that the outfit is not complete without them.

The shelving is built in 4-foot lengths, removable and adjustable. The bins are beautifully oak veneered roll tops—tight and vermin proof. Foot rails and handles on uprights can be furnished.



Number Six Hundred and Ten

Built in oak only.

The outfit is built in sections of 8 feet, 12 feet, 16 feet and additions of 4 feet only.

Height over all 8 feet 6 inches. Base 27 inches. Top 12 inches. Height to top of drawers 44 inches.

Bins 24 inches by 22 inches by 28 inches. Capacity from 2 to 3 bushels.

Glass front drawers 15 inches by 15 inches by 6 inches.

Approximate weight 80 pounds per running foot.

"DRY AIR" REFRIGERATION



Number Six Hundred and Thirteen

NO. 613 represents our attractive and well-finished open store shelving. It is built of oak with adjustable shelves 4 feet between uprights and in multiples of 4 feet.

It is very much superior to the ordinary "home made" shelving and will neither sag, split or warp.

It is built to any height, shelves are 12 inches deep, base 18 inches, and shipping weight approximately 35 pounds to the running foot.

"DRY AIR" REFRIGERATION



Number Six Hundred and Fourteen

NO. 614 Combination Vegetable Bin and Shelving.

This is a very serviceable outfit and quite essential in every properly equipped store. Built in oak. Strong and durable. Paneled oak receding base. Shelving removable and adjustable. Bins are tight and well constructed—easily cleaned and furnish maximum display with minimum space. Can be built with foot rail at slight extra cost.

Built in lengths of 4 feet and multiple thereof. Depth of base 2 feet. Top 12 inches. Height 8 feet 6 inches. Height to top of bins 2 feet 6 inches. Bins 22 inches by 28 inches by 22 inches. Capacity 2 to 3 bushels. Approximate weight 45 pounds per running foot.

"DRY AIR" REFRIGERATION



Sectional Piece Rack.

Number Five Hundred and Forty-five

THIS Combination Iron and Wood-Piece and Quarter Rack is the most serviceable manufactured. They are made in various sizes, making them adaptable to the needs of every market. The wooden rails are supported by cast iron neatly designed brackets which are fastened to the wall by heavy lag screws.

The brackets are made extra heavy and in three sizes so that the rails stand out from the wall 4 inches, 8 inches and 12 inches.

Number Five Hundred and Twenty-five

THE Corned Beef Tray and Rack is built of thoroughly kiln-dried hardwood throughout.

The tray is lined with heavy sheet steel, heavily white enameled and is removable. The rack is also detachable.

Built in one size only, 24 inches by 40 inches and height of table 33 inches and rack 31 inches.



"DRY AIR" REFRIGERATION

WE MANUFACTURE BLOCKS for everyone and for every purpose.
Our inspectors thoroughly examine each piece of lumber before it is used.

Block manufacture cannot be too carefully conducted.

Is it not reasonable to assume that if in the manufacture of our Blocks we use well selected, thoroughly air-dried and kiln-dried hard maple lumber, together with the best of workmanship and finish, the result must be a block which is perfect?

Strict adherence to these qualifications has resulted in a growing demand for our blocks and has gained for us a reputation of which we are justly proud.

We ask that you give us an opportunity to show you the superiority of our blocks.



Style 1—Maple Block

Any size and style of block and bench made to order. Write for prices.



Style 1—Maple Block.

"DRY AIR" REFRIGERATION



No. 6 Cutting Bench

Every section of our blocks fitted, tongue grooved and bolted.



No. 2 Reversible Block

Ask us
for
prices
on
the
Best
Block
made.



No. 4 Octagon Block

"DRY AIR" REFRIGERATION

Carefully answer the following in placing order.

Ship to Street City Co. State

Date Order No. To be shipped By Via

Charge to City State Notify

Length of Cooler front to rear Width of Front, right to left Height of Cooler over all

Height of Provision Chamber in one or two rooms if in two how divided

Windows, how many and where placed

Location, Main door Location, Ice door

Tilting Lard Boxes and where placed

Doors for Butter Compartments and where placed

If tilting Lard Box or Butter Compartment are inclosed with Galvanized Compartment state same

Style of Front and Kind of Wood Finish on Right Side

Finish on Left Side Finish on Rear

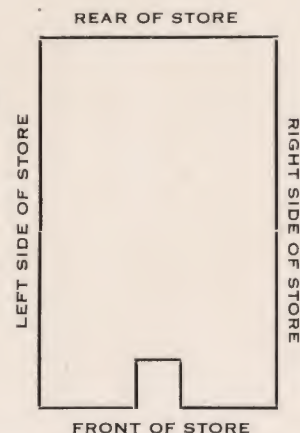
Make a sketch on square at right showing location of Cooler in store

Exact height of ceiling Width of store

General Remarks:

.....

.....



Be specific in answering all questions on order blank.

Take all measurements very carefully.

Make a rough ground plan where cooler is to be located in square at right hand side representing the store.

Be careful to show if the cooler stands against the wall with two sides, or if it stands away from the rear of store, or if it should be placed in the center.

In taking orders for counters, racks, blocks, and other fixtures it would be well to mark on the ground plan how they are to be located in the store.

In mentioning right and left always imagine yourself standing in front of store facing the front of the cooler.

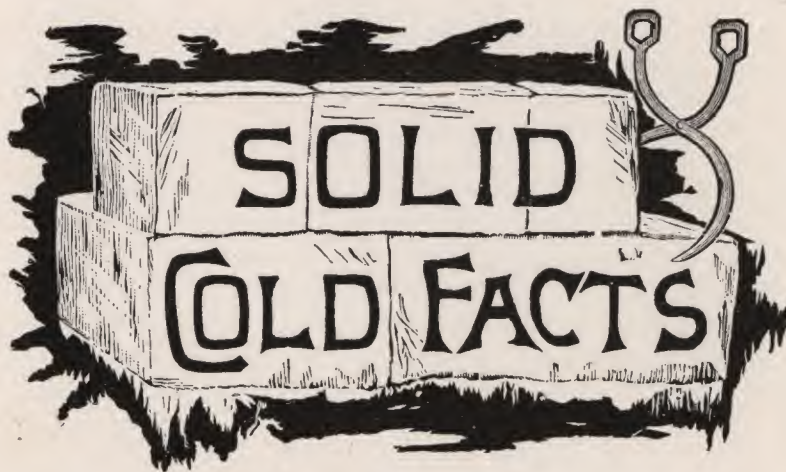
Adhering to these rules will tend to eliminate mistakes.

"DRY AIR" REFRIGERATION

A Talk on Refrigerating Machinery

The "**Racine**" Ice Making and Refrigerating Machine is the most perfect and reliable machine manufactured.

It is the result of years of test not only in the factory but throughout the United States in actual operation. The experience acquired, the hard, practical lessons that have come with the years of experience are now embodied in this machine.



More than that, this shop experience has been supplemented by every day, thorough going demonstration, in the market, creamery, hotel, restaurant, ice cream factories, ice making plants and operations in which it has for years been in use.

"The machine you ought to have" has been "tried out" in the way that you will try it out when you become a purchaser.

From a mechanical standpoint it is perfect. Only the most skilled mechanics are employed in its manufacture, every part, to the very smallest detail is thoroughly tested to see that it is perfect before being used in construction. We guarantee every part.

The result is that it may not be cheapest in original cost, but the saving in operation, cost of maintenance, freedom from repairs, safety and ease in operation more than outweighs any question of original cost.

Manufacturing, as we have for twenty years, the refrigerators and cold storage rooms, for which the machines are needed, we are acquainted with the practical needs and requirements of both, thus giving the very best results.

A "Racine" plant is exactly what you want. It will prove the most paying investment you can have in your business.

"DRY AIR" REFRIGERATION

Simplicity of construction is a saying about the Racine machine. This lowers the cost of maintenance. It makes it easy to understand, easy to operate. You need not be an expert either to operate or to care for it. The average man can run it. Can make any ordinary adjustments that may be necessary without the need of an expert.

They can be operated with any power, steam, electric, gas or gasoline, either belt driven or direct connected.

It is the one machine that will give you the best service at the least cost and the machine that will give you absolute satisfaction. For "Ice Making" it has been demonstrated to be the most reliable plant on the market. The cost of operation is unusually low and by its simplicity of construction it gives an excellent opportunity for the installation of a small Ice Making plant that makes a very profitable business.

The very best recommendation a modern market can have is the installation of a modern "Racine" refrigerating outfit. The comparison between the use of ice, with all its attendant filth and unsanitary conditions with the sanitary, cleanly Racine cold-producing machine is so self-evident as to attract the favorable attention of everyone.

Instead of impure, damp atmosphere existing where ice is used, the air may be perfectly controlled with regard to temperature and humidity. The general appearance of the attractive Racine machine with the cooling coils all beautifully frozen with clean white frost gives a meat market an impression of thrift and prosperity.

Its attractiveness and cleanliness becomes a matter of common notice and the very best advertisement.

With a Racine machine the meat is kept in first class condition and may be stored for longer periods than is possible with ice; there is not the slightest injury to the condition of the meat, and the wasteful trimmings which eat into the profits where ice is used are not found with the Racine refrigerating machine. This saving alone amounting to from 10 to 20 per cent. is a large interest on the cost of the plant.

The plant soon pays for itself in saving the cost of ice and its handling and the improved appearance and condition of the meat, due to artificial refrigeration is an advantage that cannot be overestimated.

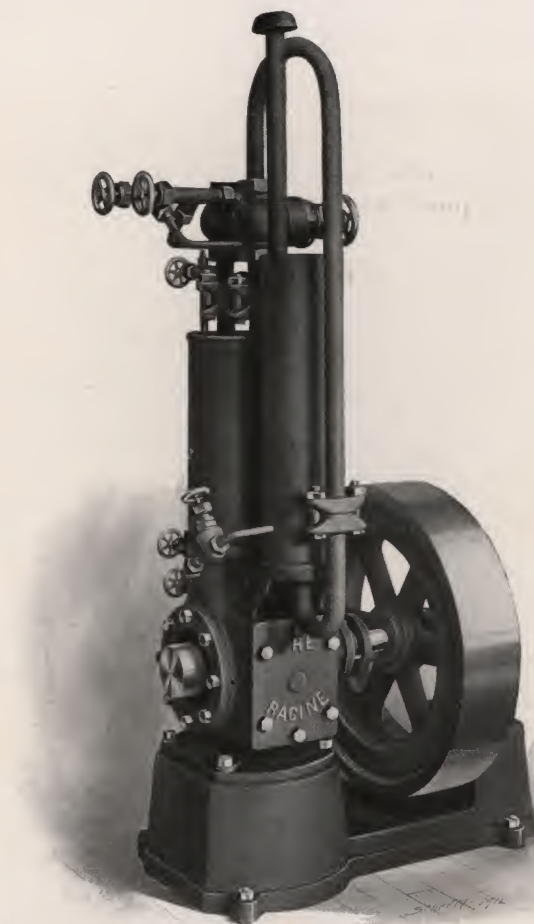
Write us for prices. State the number and sizes of your refrigerators, for what purposes used and how located, power you desire to use, and all other information you can give and we shall cheerfully furnish you prices and estimates.

Racine Refrigerator & Ice Machine Co.

Factory and Main Office

Kenosha, Wisconsin

"DRY AIR" REFRIGERATION



"Racine" No. O Compressor. Capacity from 1 to 1½ ton daily. Simple and Substantial

"DRY AIR" REFRIGERATION



"Racine" 3 to 10 ton Compressor. Compact unit. Strong,
Durable, Simplified.

"DRY AIR" REFRIGERATION

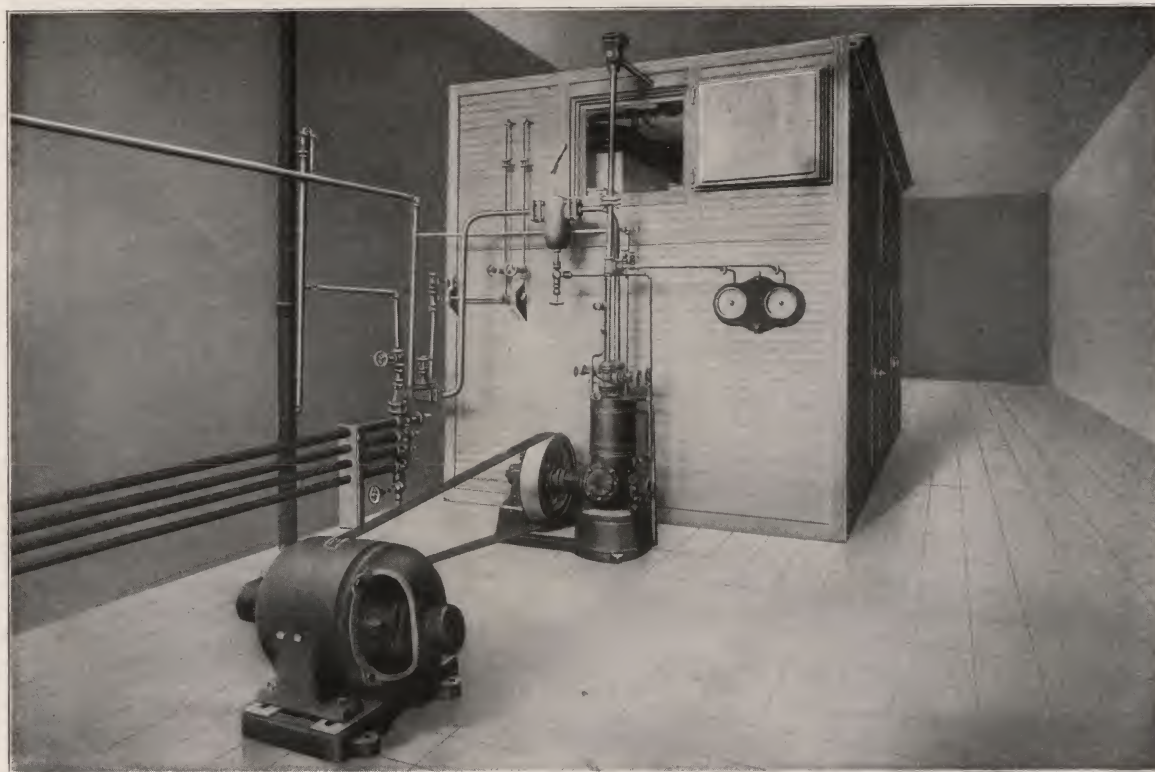


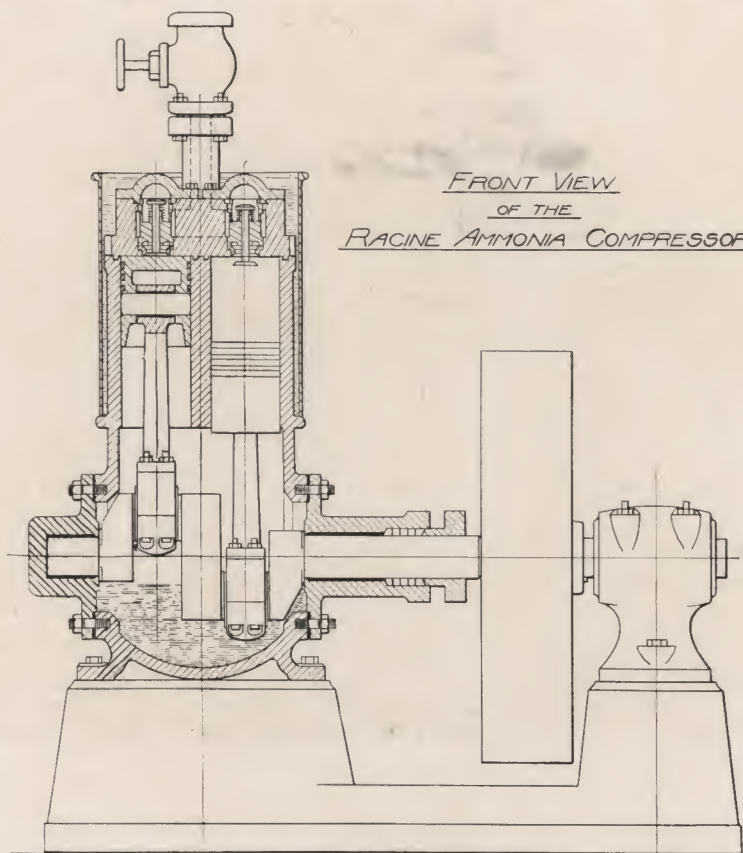
Illustration of a "Racine" Refrigerating plant erected and operating in a market.

"DRY AIR" REFRIGERATION



Illustration of a "Racine" Ice Making Plant Built and Erected By Us Complete Including Engine and Distilling Apparatus.

"DRY AIR" REFRIGERATION



Front view of the "Racine" Compressor.

"DRY AIR" REFRIGERATION

A Few Unsolicited Testimonials From Actual Users of the "Racine" Refrigerating and Ice Making Plants.

"The refrigerating plant which was erected by your company is giving good satisfaction and am well pleased with it in every respect."

"The little one ton plant is doing wonderfully fine work. These small butchers are going there in droves. We have made an exceptionally fine plant out of this outfit. It shows up in good shape."

"I am highly pleased with the outfit you installed for me. The machine is running as smooth as a swiss chronometer and the results so far exceed our most sanguine expectations."

"I have taken out some of the finest ice you ever saw."

"The machine is doing better than our expectations and Mr. is more than pleased, he is busy showing the folks and praising the machine, he is a good booster."

"Everything about the plant is satisfactory and the boxes are getting cooler than really wanted and we are very much pleased with the outfit. We only run the machine about three hours per day and get it down below freezing."



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